

KLUCZYCKI, K.

Review of Applied Mycology. V. XXXIII Part/ Jan. 1954 KLUCZYCKI (K.). Studia nad wartościa grzybobójcza niektórych produktów oraz praktyczna metodyka jej badania. [Study on the evaluation of the fungicidal properties of certain products and a practical method of testing them.]—Acta microbiol. polon., 1, 3, pp. 223–256, 7 figs., 1 diag., 1952. [Russian and English summaries.]

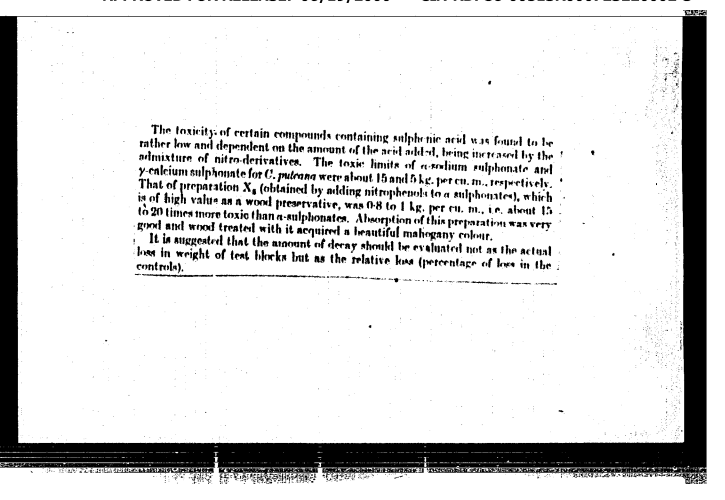
Bituminous asphalts and tar-paper used for house insulation in Poland are attacked by fungi [cf. R.A.M., 32, p. 330]. Seven samples of asphalt insulators, four

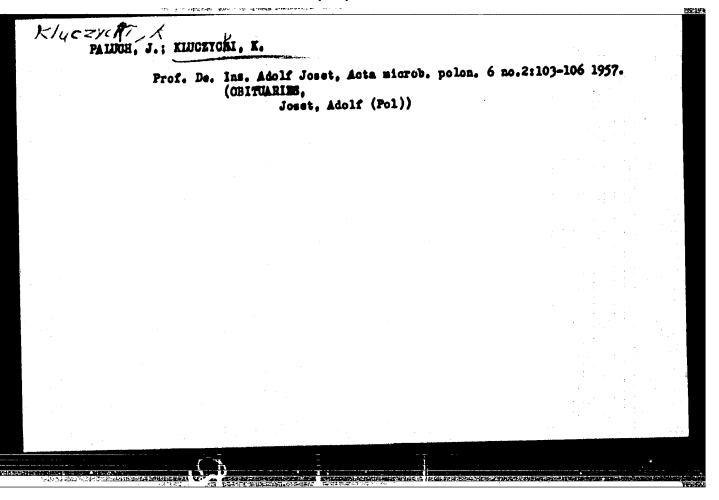
samples of petroleum-asphalts, and one of bituminous tar-pitch were tested at the Polytechnic, Gliwice, by the wood block agar method, the sample being placed on the block, using the test fungi Coniophora cerebella [C. putena: cf. 32, p. 655] and Alerulius lacrymans [32, p. 652]. Bituminous tar was almost unattacked after ten months; petroleum asphalt was the least resistant, being completely overgrown, indicating that fungi can decompose and utilize the bituminous substance. The addition of dinitrophenols or other volatile and solid toxins rendered the bituminous asphalts more toxic.

The toxic limit of DNC (mikrosol) was determined as 4.2 to 5.6 kg. per cu. m. wood for *C. putenna* and *M. lacrymans* and about 2.8 for *Poria raporaria* [cf. 32, p. 655] (modified conventional method) and about 1.4 for *C. putenna* by the wood block method. Wood naturally infected with *M. lacrymans* and impregnated with mikrosol (80° [C.] for one hour) remained resistant for about six months. The

chemical can be cluted with water.

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KLUCZYCKI, K.; PETRYCKA, H.

A method of membrane ultrafilters applied for the determination of E. coli titer in water and sewage. Acta Microb.polon. 8:41-48 1959.

(WATER POLIUTION microbiol.) (ESCHERICHIA COLI)

KLUCZYCKI, K.

Bases for biological sewage purification. Acta Microb.polon. 8: 135-143 1959.

1. Z Katedry Biologii Sanitarnej Politechniki Slaskiej w Gliwicach. (SEVAGE)

Utilisation of specific biocenosis in industrial phenol sewage in its biological purification. Part I. Acta Microb.polon. 8: 165-168 1959. 1. Z Katedry Biologii Sanitarnej Politechniki Slaskiej w Gliwicach. (SEWAGE) (PHENCLS chem.)

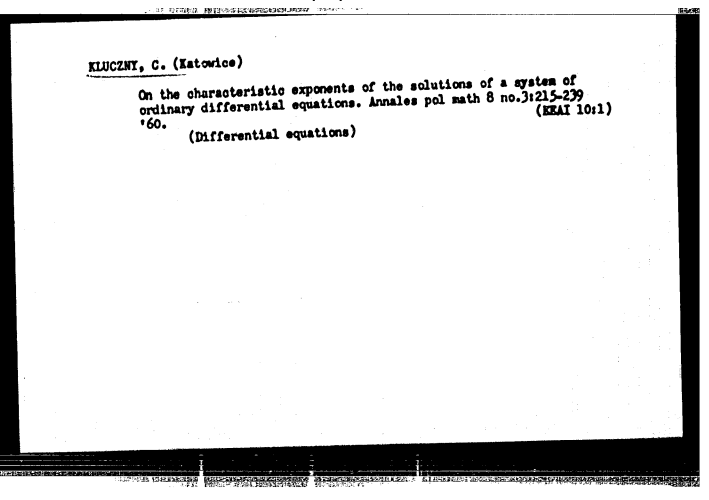
PETRYCKA, H.; KLUCZYCKI, K.

Characteristics and activity of certain strains of bacteria obtained from active sediments. Ins sanit Glivice no.4:

1. Katedra Biologii Sanitarnej, Politechnika, Glivice.



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OKNINSKA, Anna; KLUCZYNSKA, Barbara

Contribution to methemoglobinemia in infants. Pediat. pol. 36 no.10:919-922 0 163.

1. Z Kliniki Diagnostyki Chorob Dzieci AM w Warszawie Kierownik: prof. dr med. Z. Lejmbach. (METHEMOGLOBINEMIA)

KLUCZYNSKA, Teresa

Two cases of neoplasms of the urinary bladder in children. Pol. prsegl. chir. 35 no.11: Supplement:1243-1245 H:63.

1. I Oldsialu Chirurgiozno-Urazowego Miniskiego Szpitala Daieciecego Hr.l. w Warszawie; ordynatora dr. M.M.Koszla.

ACC NR. AR7000901

SOURCE CODE: UR/0058/66/000/009/H061/H061

AUTHOR: Tunik, A. Ye.; Kludzin, V. V.

TITLE: Possibility of amplifying ultrasonic waves in nonlinear media

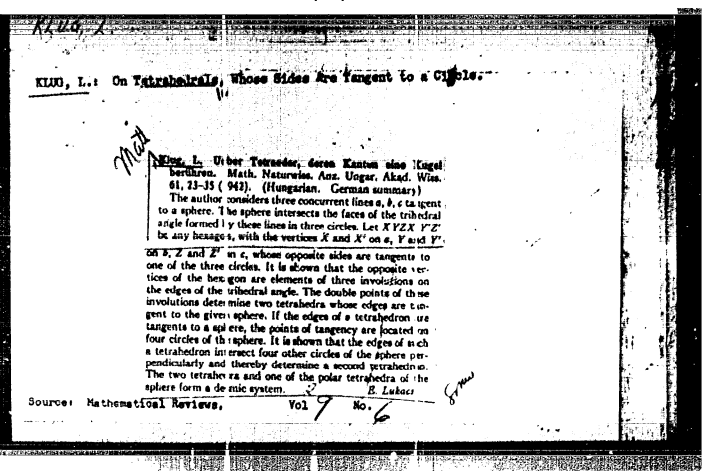
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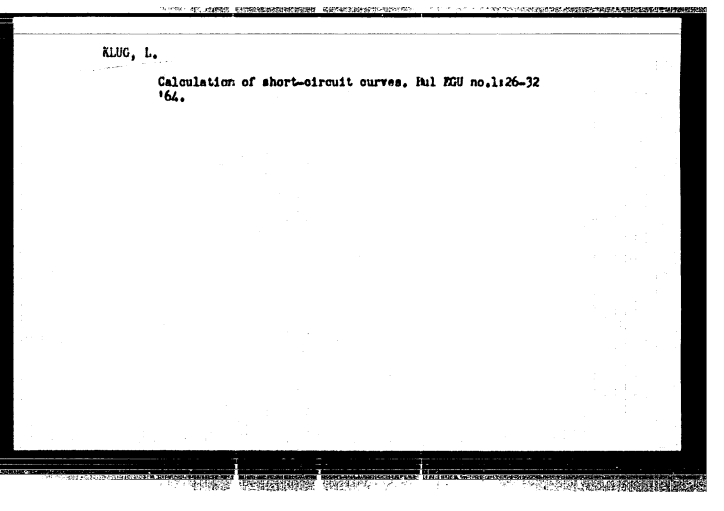
REF SOURCE: Tr. Leningr. in-t aviats. priborostr., vyp. 45, 1965, 3-9

TOPIC TAGS: ultrasonic wave, excitation energy, ultrasonic wave amplification, wave amplification

ABSTRACT: The possibility of parametric amplifying of US waves in media with a strongly expressed theoretically investigated nonlinearity. The parametric amplification of a useful US signal occurs at the expense of periodic changes in the hardness of the medium at US pumping frequency. It is stated that an experimental investigation of amplification presents difficulties because of the complexity of obtaining sufficiently high pumping signal amplitudes. A bibliography of 8 titles is included. [Translation of abstract]

SUB CODE: 20/





Preparation of para-aminophenol by means of cathodic reaction of nitrobensol, Magy kem lap 15 no.12:535-538 D '60. 1. Femipari Kutato Interet, Budapest.

BELLOHO, Athos; D'AMORE, Giovanni; ELUG, Otto

Oscillometry. IV. Kem tud kosl MTA 19 no.2:231-238

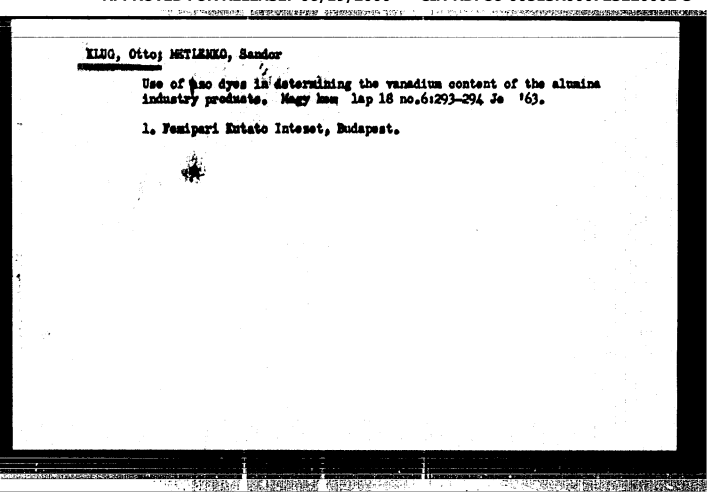
1. Istituto di Chimica Generale, Università di Messina, Olassorssag (for Bellomo and D'Amore). 2. Femipari Kutato Inteset, Budapest (for Klug).

The aluminum industry analyses by means of flame photometry. Koh lap 95 no.9:425-427 8 162.

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Measuring methods in high-frequency titrations. Heres automat
11 no.8/9:269-275 '63.

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Flame photometric analyses in magnesium metallurgy. Koh lap 96 no.11:519-521 Nº63.

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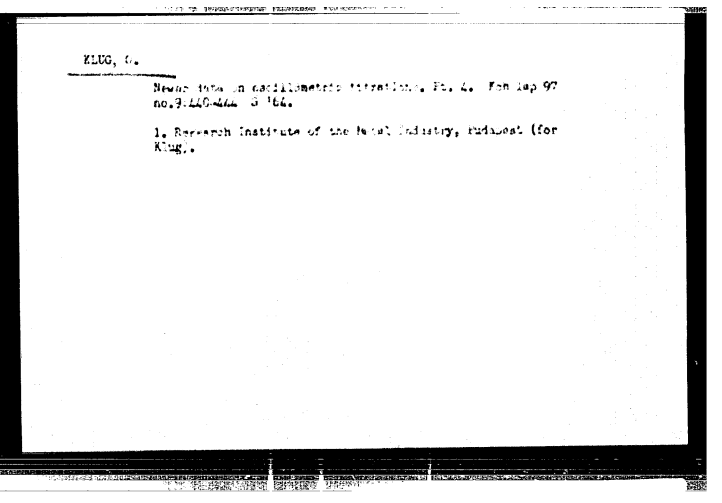
KIUG, Otto; SAJO, Istvanne, dr.; BODI D., okleveles kohomernok; SARKADY, S. -ne, technikus; Flame photometric analyses in magnesium metallurgy. Koh lap 96 no.11:519-521 N°63. 1. Femipari Kutato Inteset, Budapest.

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BELICAO, Athos; KLUG, Otto Continuous aralysis and plant control by high-frequency measuring methods. Hagy kem lap 18 no.12:625-628 D *63. 1. Messinai Egyetem Altalanos Kemiai Interete (for Bellomo). 2. Femipari Kutatointeset (for Klug).

High frequency titrations with immersion electroic. Pt.3.
Acta chimica Hung 41 no.4:365-371

1. Research Institute of Nonferrous Matals, Padapest.



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1. Lensoviet Institute of Technology (Insytut Technologicsmy im. Lensovietu), Lemingrad, USSR (for Schwedow); 2. Institute of Monferrous Metals (Instytut Metali Misselasnych), Budapest (for Klug)

Warsaw, Chemia analitrousa, No 2, Mar-Apr 1966, pp 237-hit

"Envishment and separation of iron and copper from pure gallium, by extraction."

Jaj/rw/ds/ji/jo EWP(m)/EWP(t)/ETI L 31.956-66 IJP(c) SOURCE CODE: HU/0014/65/098/008/0372/0376 ACC NR. AP602666P AUTHOR: Klug, Otto: Ssuos, Palne ORG: Research Institute for the Potal Industry, Budapest (Femipari Kutato Interet) TITIE: Enriching and separation of some gallium impurities. Part 1: Studies on the use of ion exchangers SOURCE: Kohassati lapok, v. 98, no. 8, 1965, 372-376 TOPIC TAGS: ion exchange resin, gallium, polarographic analysis/Amberlite IR-120 ion exchange resin, Dowex 50x8 ion exchange resin, Lowatit S-100 ion exchange resin, Amborlito IRA-410 ion exchange resin, Dowex 2x8 ion exchange resin, Wofatit L-150 ion exchange resin ADSTRACT: The suitability of Amberlite IR-120, Dowex 50x8, Lewatit \$-100, .Amberlite IRA-410, Dowex 2X8, and Wofatit L-150 ion-exchange reging for enriching and removing the iron, copper, and zinc contaminant from gal-·lium was investigated by laboratory techniques using a hydrochloricacid medium. The copper and sinc content of the cluate was analyzed by polarography; the iron content by spectrophotometry. The findings were presented in detail. It was found that the concentration of the contaminants can be reduced to 0.1% under appropriate conditions. The methods are relatively slow. The authors thank Dr.-Prof. V.P. Syndow of the Lemingrad Technical Institute as well as Metlenko Sandor. Orig.art.hass 2 figures and h SUB CODE:07 / SUBM DATE: none / ORIO REF:005/SOV REF:0002 ATTH EFF.000 (JPRS: 32, 4917 Card 1/1

L 34970-66 EWP(t)/ETI IJP(c) RM/DS/JD/JG ACC NR: AP6026659 SOURCE CODE: HU/0014/65/098/011/0522/0525 AUTHOR: Gyorgyne, Posgay; Horvath, Margit; Klug, Otto CRG: Research Institute for the Metal Industry, Budapest (Femipari Kutato Interet) TITIE: Enrichment and determination of the chromium content in high-purity SOURCE: Kohaszati lapok, v. 98, no. 11, 1965, 522-525 TOPIC TAGS: high rurity metal, spectrophotometric analysis, chromium containing alloy, ion exchange, chemical precipitation, aluminum ABSTRACT: Various methods for the enrichment of the chromium content of high-purity aluminum, and spentrophotometric techniques for the determination of same, were investigated and critically evaluated. It was reported that techniques based on ion-exchange and precipitation can be used for the separation of the chrowium in the form of chromate ion. Typically occurring elements capable of interfering with the determination, such as trivalent iron, pentavalent vanadium, and manganates, may be removed or masked. The actual determination of the enriched chromium was accomplished spectrophotometrically utilising the 440 nm line with o-dianisidine or utilizing the 546 nm line with diphenylcarbaside. The sensitivity of the technique described was 0.03 µg Gr(VI)/ml. Orig. art. has: 3 figures and 4 tables. [JPRS: 33,732] SUB CODE: 11, 07 / SUBM DATE: none / ORIG REF: OO, / SOV REF: OO3 OTH REF: OOR Cord 1/1 J8 <u> 41669.261535.243</u>

L 47270-66 ENP(t)/ETI IJP(t) 30 ACC NR: AP6034684 SOURCE COOE: HU/0014/65/098/009/648	9/0431
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KING, Otto, of the Assested Institute Viadimir Petrovics, of the In-	- 8
etitute for Technology	2
grad, USSR.	
"Enrichment and Separation of Some Impurities of Gallium. Part 2"	
Budapest, Kohaszati, Lapok, Vol 98, No 9, Sep 1965, pp 429-431.	
Abstract: The suitability of Kationit KU-2 (polystyrene-based cation ex- change), Amberlite IR 4-13 (phenol-condensate-based anion exchanger), and	
various ab the sed somer impurities from gallium was inves-	
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L 08245-67 BOP(t)/ETI JJP(c) JD

AP6033632 (A) SOURCE CODE: HU/0014/66/000/010/0445/0448

28

AUTHOR: Szucs, Palne (Graduate chemical engineer); Klug, Otto (Graduate Chemical engineer)

ORG: Research Institute of the Metal Industry (Femipari Kutato Intezet)

TITLE: Determination of some contaminants of high-purity tellurium

SOURCE: Kohaszati lapok, no. 10, 1966, 445-448

TOPIC TAGS: tellurium, high purity tellurium, cadmium contaminant, copper contaminant, nickel contaminant, lead contaminant, zinc contaminant, iron contaminant, spectrographic analysis, polarographic analysis

ABSTRACT: A method for determining Cd, Cu, Ni, Pb, Zn, and Fe trace contaminants of elemental tellurium of 99.9—99.9999 purity is described. The ions were enriched by the extraction method and polarographic and photometric (for Fe) measurements were taken. Succine acid (NH₄OH with pH = 6) was used as a new electrolyte for polarographic measurements. Orthophenanthro line ammonium-thiocyanate and the new reagent ortho-dianisidine were used for the

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be determined	termination of Fe. Polarographic examination two hours longer, with a sensitivity of 0.5—1 \(\mu_g/\text{ml}\) and 10—res and 6 tables. [Based on authors! abstract	. The contaminants can
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MAYZITH, Ya.; KLYAYA, A.; KLUGA, L.

Composition and anthelmintic action of tensy. Kim. Inst. Zinktnisk. Raketi, Latvijas PSR Zinktnu Akad. 1, 101-26 '50. (CA 47 no.19:10175 '53)

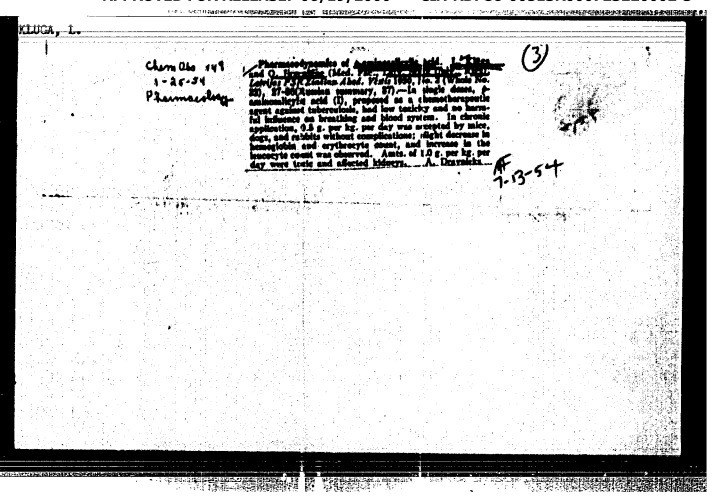
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So: Knizhnaya Letopis', No 1, 1956

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USSR/Medicine - Neurophysiology

KLUGA, L.F.

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Card 1/2

Pub. 17 - 10/22

Author

: Kluga, L. P.

Title

The action of toxins of the cholino and adrenoreactive systems on the smooth muscle elements of frog lungs (Problem of intramural localization of sympathetic ganglia)

Periodical

: Byul. eksp. biol. i med. 8, 40-42, Aug 1955

THE PARTY OF THE STREET, SAY

Abstract

Author investigated the effect of a number of cholinomimetic and cholinolytic substances on the smooth muscle elements of frog lungs. She also studied activity of substances which poison the adrenoreactive systems. She found that the increased contraction of the frog lung preparation was evidently caused by the activity of acetylcholine on the muscarine-cholinoreactive systems and concluded that this was why atropinized preparations did not contract when subjected to the action of acetylcholine. Sensitivity varied considerably in the preparations. In order to explain the weakening of the smooth muscle fibers of the lungs under such conditions author assumes that there are ganglion cells of adrenergic nerves which lower the tone of the smooth muscle fibers. Thus the weakening of the lung can be considered as the result of the effect of acetylcholine on the N-cholineractive systems of these ganglion cells. She lists a number of muscarine-cholinoreactive toxins,

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such as arecoline, and pilocarpine, which produce contractions; also adrenaline, cocaine (which latter was not very effective) and cytisine. Author thinks that there is double innervation, cholinergic and adrenergic, of the smooth muscles of the lungs through the intramural ganglionic nerve cells in the lungs. 3 references, 2 USSR, 2 since 1940.

Institution

: Chair of Pharmacology (Head Prof. M. L. Belen'kiy) Riga Hed Inst

(Dir. Corr Mem Acad Med Sci USSR Prof. E. M. Burtniyek)

Submitted

: 5 June 1954

USSR / Pharmacology, Toxicology. Histamine and V Antihistamines.

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85184.

Author Kluga, L. P.

Inst : Not given.

Title: The Mechanism of "Paradoxical" Elevation of the Activity of Diaminoxidase (Histaminase) of the Blood under the Influence of Dimedrol and Thiamine.

Orig Pub: Byul, E.sper. Biol. i Med., 1958, Vol 45, No 3,

64-66.

Abstract: In cattle and swine, studies were made of the influence of dimedrol (D) in a concentration of 10-4 on the rate of destruction of histamine (H) in the blood. H was added to the blood to a concentration of 10, 30, or 100 gamma/ml. It was shown that

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Chair of Pharmacology, Riga Med Incl.

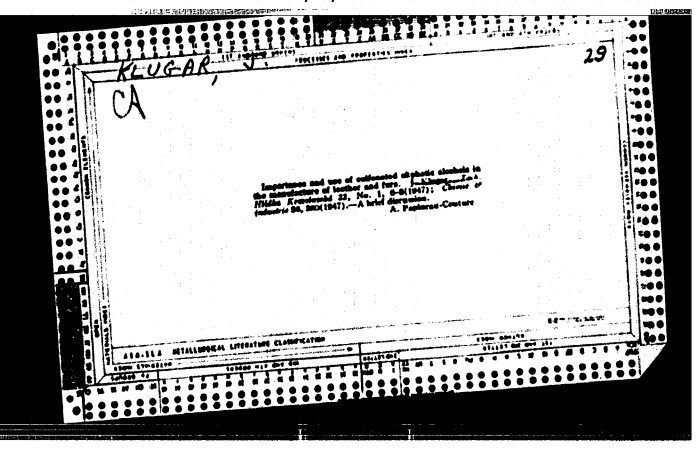
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USSR / Pharmacology, Toxicology. Histamine and V

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85184.

Abstract: D inhibits the activity of diaminoxidase (DAO) of the blood of cattle, and that there is an inverse proportion between the concentration of substrate and the degree of inhibition of the enzyme. In the blood of pigs, D increases the activity of DAO. In this instance there is also an inverse proportion: the higher the content of H in the reaction mixture, the less pronounced the increase in the activity of DAO. It was found that the original activity of DAO in the blood of pigs is considerably higher than in the blood of cattle. Upon diluting the blood of swine the activity of DAO, under the influence of D, diminishes. Comparable results are obtained also upon replacing D with thiamine, which is another inhibitor of DAO. There

Card 2/3



Cerebral contusion and its role in blood cholesterol. Acta med. hung.
7 no.3-41239-244 1955.

1. Kommission fur Unfall-und Invaliditatsbegutachtung, Budapest.
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Hecent neurological experiences from accidents. Orv. betil 92 no.12:
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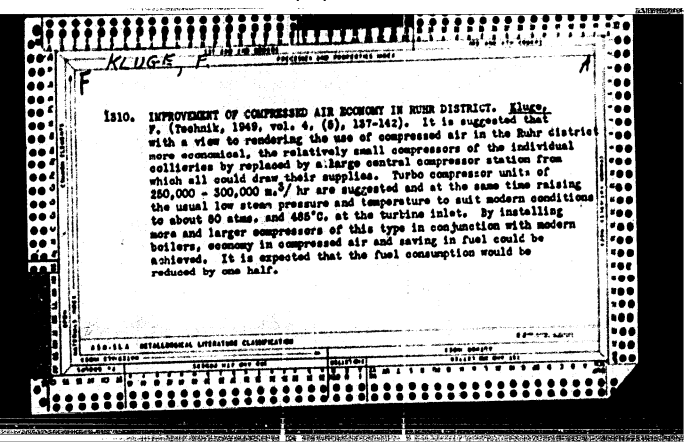
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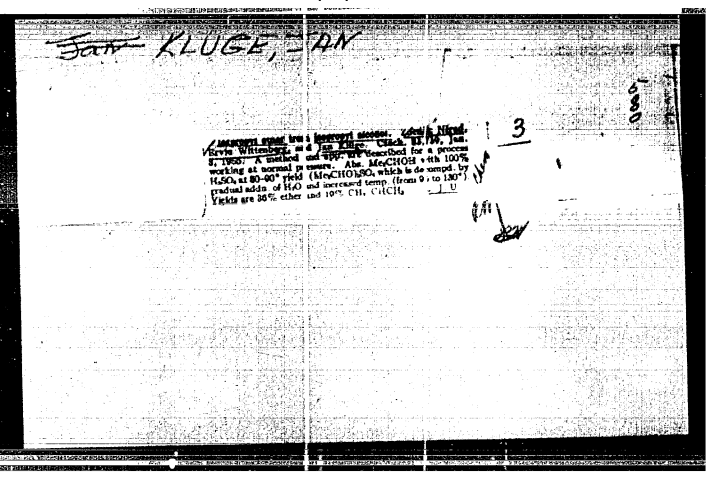
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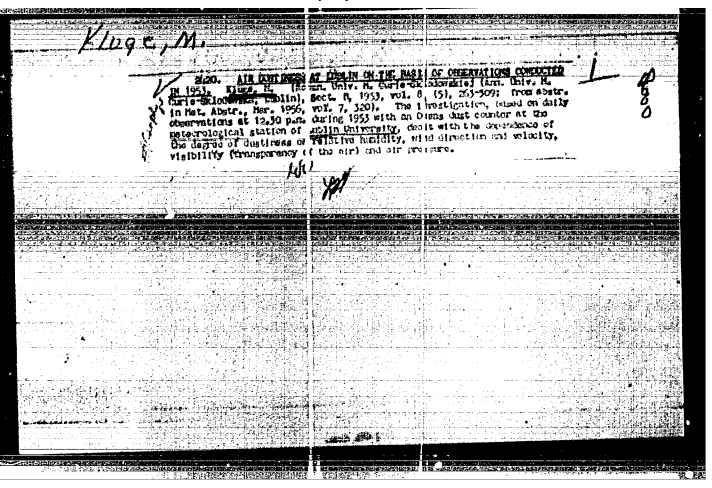
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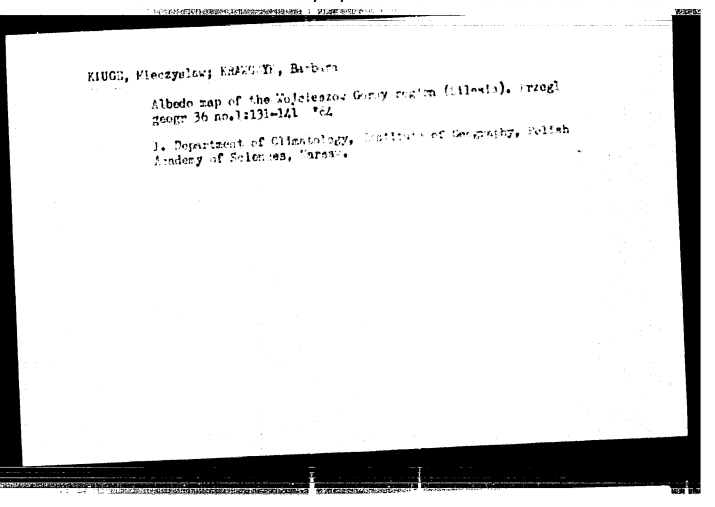
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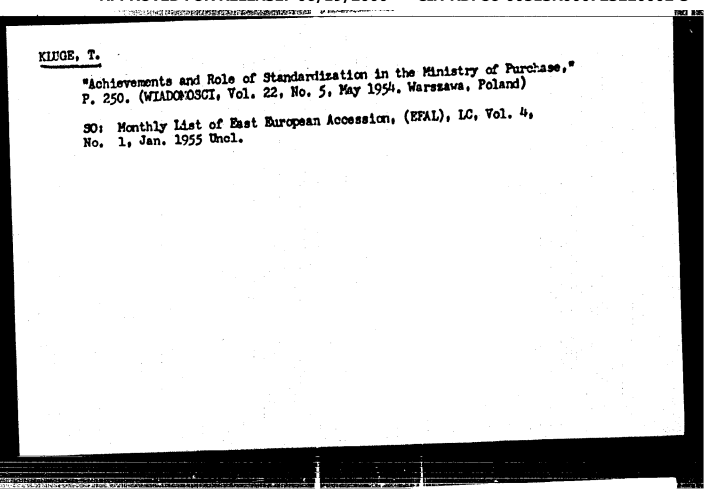
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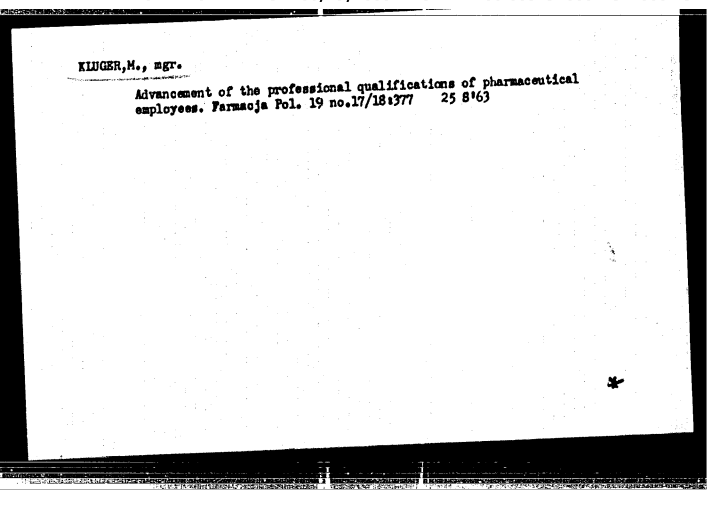












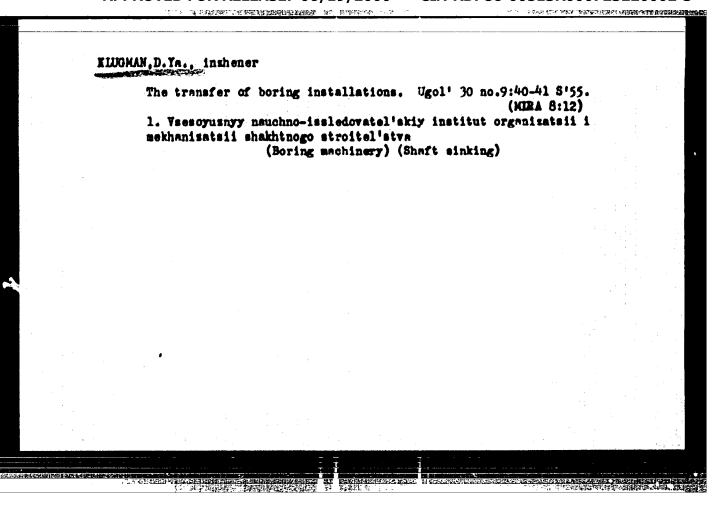
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Natural gas and its production in Czechoslovakia. p. 180. PALIVA.
(Ministerstvo paliv a energetiky) Praha. Vol. 36, no. 6, June 1956.

COURCS: Fast European Accessions List, Vol. 5, no. 7, September 1956

KLYUGL, Ya. [Klug], J.]

Cementing of deep wells. Prace ust nuft 18155-56 '61.



PLICKA, Miroslav; KLUGL, Jan

Memilite layers between Slavkov and Valasske Mesirici with respect
to their bitumen content. Prace Ust maft 19 no.84/91:71-84 '62.

1. Ceskoslovenske naftove doly, n.p., Vyzkumny ustav Brno.

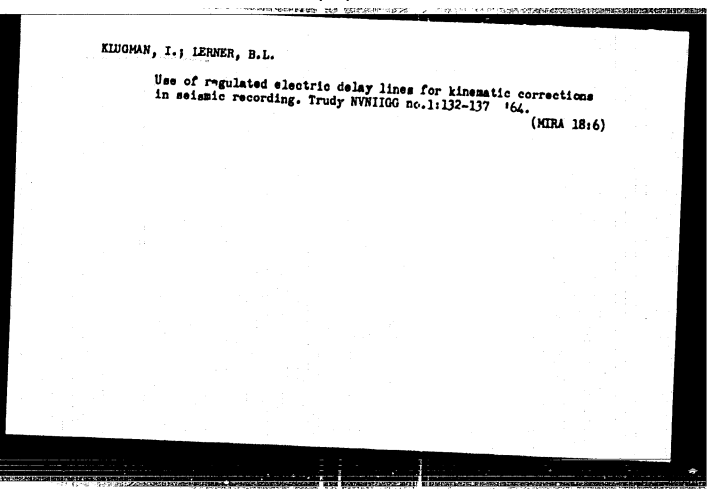
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SORBEZON, A., KLUCKAN, I.

Television - Odessa

Television center of the Odessa Electro-Technical Institute of Communications. Radio 22, No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1958, Uncl.



BARSHTAK, N.M.; EYKOVA, Z.Ya.; KLIDMAY, I.Yu.; KNYAZHITSKIY, I.I.;

Induction dividing mechanisms. Stan. 1 instr. 27 no.11:7-8 H '56.
(Dividing engine)

(NIRA 10:1)

AUTHORS: Barehtak, N.M., Bykova, Z.Ya., Klugman, I.Yu., Knyashitekiy,

I.I., and Rashkovich, M.P.

TITLE: An Integral Method of Dividing Circles (Integraliny metod

deleniya okrushnosti)

PERIODICAL: Ismeritel'naya Tekhnika, 1958, Nr 1, pp 16 - 17 (USSR)

ABSTRACT: The article describes a method and mechanism for precise graduating. The mechanism is notuated by electric inductance. It consists of a toothed fixed core and a toothed rotating ring (Pig. 2), each core tooth carrying an inductance coil. All coils are connected between themselves and

ance coil. All coils are connected between themselves and into a phase-sensitive circuit (Fig. 3). The inductance of the indicator changes with the changing gap between the teeth on the core and on the ring when the ring rotates. The auxiliary inductance automatically returns the circuit indicator back to zero position. The mechanism is called "integral" because the inductance of the indicator equals the summary inductance of the coils.

inductance of the coils. As the parts of the mechanism operate without contact, they require no precision machining. The method has been tested on a experimental "integral"

Card 1/2 device for dividing a circle into 360 parts. Even with this

AUTHORS:

Bykova, Z. Ya., Klugman, I. Yu. 807/108-13-2-13/15-

2019年的共和国也是上海**国际的政策等的政策的**

TITLE:

A Letter to the Editor (Pis'mo v redaktsiyu)

PERIODICAL:

Radiotekhnika, 1958, Vol. 13, Nr 2, pp. 86-87 (USSR)

Received: April 25, 1958

ABSTRACT:

In the periodical "Radiotekhnika", Vol. 12, Nr 5, 1957, a letter of A. M. Zayezdnyy "On the exact definition of a hypothesis in textbooks was published. Zayezdnyy tries to prove by means of the δ -function that $X_{input} = \pm \infty$ in

the current circuit without losses (i.e. at R = 0) at the moment of resonance. Here it is shown that in the present

case it is not necessary to use the δ -function.

In this case Dirac is referred to, who, in 1930 showed that

the 6-function is only a convenient denotation.

Zayesdnyy is repeached with being apparently of opinion that in the case of using 6-functions a division by zero can be carried out strictly mathematically and thus a defined result can be obtained. Both authors of the present letter are of opinion that from the definition of the phenomenon itself follows that the reactive component becomes equal to

Card 1/2

AUTHOR:	Klugman, I. Yu.	108-13-3-6/13				
TITLE:	Scheme for the Automatic Frequency Trimming in Synchro- cenerators (Skhema avtomaticheskoy podstroyki chastoty sinkhrogeneratora)					
PERIODICAL:	Radiotekhnika, 1958, Vol. 13, Nr 3, p	p. 48 - 60 (USSR)				
ARSTRACT:	The mode of operation of the most wid interceptor control of synchrogenerat so-called "scheme of four diodes", is condition for the stability of operation derived. The investigation of the tion comes to an investigation of equivoltage at the condenser C; i.o. in the convergence of the series (13) with the convergence of the series (13) with the distinguished. 1.) The series tends value and has only positive members (aprocess). 2.) The series tends towed has members with alternating signs. Acd Alcabert principle (15) is the conditiond (16) for case 2.). Equation (22)	ely spread scheme of ors in the USSR, the described here. The tion of the scheme range of stable operation (13) for the he investigation of the 2 cases having to a toward a certain aperiodic stabilization a certain value and according to the				

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Scheme for the Automatic Frequency Trimming in Synchrogenerators

stable operation for the case 1.) and equation (23) for the case 2.) are deduced. In between the two ranges of stable operation there is the range of semi-stable operation for which the convergence of the series depends on the initial conditions. All the rest of the space corresponds to unstable operation. - Then the connection between the circuit parameters and the condition for the stability of operation is given. In order to check the results obtained, experiments were conducted with the syndrogene rator at the Experimental Training Correspondence Center of the Odessa Institute for Electrical Engineering. These experiments not only proved the qualitative correctness of the theoretical deduction but also a numerical coincidence of experimental and theoretical data. Finally the computation of the scheme is given. It consists of the selection of optimum parameters, i.e. of those showing the best qualitative control parameters while maintaining the conditions of stability. Basic control indices are: 1) Control limit, 2) Change of release time, 3) Attenuation period of the circuit. - The exact consecutive order for the computation is given. There are 10 figures and 6 references, 6 of which

Card 2/3

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723220002-3"

Scheme for the Automatic Frequency Trimming in Synchrogenerators

SUBMITTED: March 6, 1954 (initially) and July 22, 1957 (after revision)

Card 3/3

Induction heads for recording test-rod vibrations. Stan.i instr. 29 no.11:41 H *58. (MIRA 11:11) (Milling machines—Vibration) (Oscillograph)

83281

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s/136/60/000/009/003/004 E073/E435

AUTHOR:

Klugman, I.Yu.

TITLE:

Features of the Technology of Manufacture of Very Thin Tungsten Wire

PERIODICAL: Tavetnyye metally, 1960, No.9, pp.69-74

An analysis of the current distribution in a.c. contactless pickling apparatus for thin tungsten wire has shown that there is a considerable variation in the wire diameter at the exit from the apparatus and this is due to using alternating current. In the case of pickling of a wire of 7.5 µ down to a diameter of 5 µ with a speed of 6 m/min, the ratio of the largest to the smallest diameter is 1.17. To obtain a greater uniformity, it is necessary to change over to using direct current, to stop using air seals and to use wire which, prior to pickling, has a greater degree of uniformity of the diameter. The author recommends that the pickling should be carried out in baths, the side walls of which have sufficiently thin slot through which the electrolyte will not flow out owing to the cohesion of the liquid. A reduction of the nonuniformity of the final wire diameter can be obtained by automatic control of the pickling current so as to maintain Card 1/3

83281 5/136/60/000/009/003/004 Peatures of the Technology of Manufacture of Very Thin Tungsten constant the voltage of the fed-in current instead of maintaining constant the current intensity. In this case, the pickling current will be directly controlled by the wire dismeter has constant the current intensity. In this case, the pickling current will be directly controlled by the wire diameter, namely, the larger the wire diameter the smaller will be the resistance. current will be directly controlled by the wire diameter, namely, the larger the wire diameter the smaller will be the resistance the larger the wire diameter intensity. In the case of reducing and the greater the current intensity, automatic maintenance of a the wire diameter from 15 u to 8 u; automatic maintenance of a and the greater the current intensity. In the case of reducing the wire diameter from 15 \$\mu\$ to 8 \$\mu\$ is automatic maintenance of a constant wollage will require in a reduction by kn to 60% of the wire the wire diameter from 15 \$\mu\$ to \$\mu\$ \$\mu\$ automatic maintenance of a constant voltage will result in a reduction by 40 to 60% of the normaliformity of the diameter of the nickled wire. In addition, nonuniformity of the diameter of the pickled wire. HUMUMLLUTHIC OF THE GLAMETER OF THE PLEMIES WIFE. IN ACC. the Change-over from pickling with alternating current to pickling with direct current will result in an increase in the change-over from pickling with miternating current to pickling with direct current will result in an increase in an increase the pickling with his low. productivity by 10%; reduction of the concentration of the an increase in alectrolyta will also result in an increase in alectrolyta will also result in an increase in an increase in all also result in an increase in all also result in an increase in an increase in all also result in also result in also result in all also result in all also result in also result in also result in also result in all also result in all also result in also result in all also result in all also result in also result in also result in all also result in also electrolyte will also result in an increased productivity. electrolyte will also result in an increased productivity. reducing still greater increase in productivity can be obtained by that the length of the bath to the reduired reduction in diameter can be used in series so that the required reduction the length of the bath to 40 mm. By doing this, several paths can be used in series so that the required reduction in diameter than he obtained in a single process. can be used in series so that the required reduction in quamete the obtained in a single process. can be obtained in a single process. The author compares his theoretical results with the experimental results of Parushikov theoretical results with the experimental results of the here et al. (Ref. 3) (plots Pig. 4 and 5). Card 2/3

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S/136/60/000/009/003/004

Features of the Technology of Manufacture of Very Thin Tungsten

proposed pickling technology would enable increasing the
productivity by a factor of 7 to 8, simultaneously increasing

the strength of the produced wire by 15 to 20%. There are

figures and 4 references: 3 Soviet and 1 Czech.

Card 3/3

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KLUGMAN, I.Yu.; LERNER, B.L.

Programming kinematic corrections in machines for automatic plotting of profiles based on the data of seismic reflected wave prospecting. Izv. AN SSSR. Ser. geofis. no.10:1502-1509 0 61.

1. Trest "Mizhvolgoneftegeofizika", Cpytno-konstruktorskoye byuro seysmorazvedochnogo priborostroyeniys.

(Seismic prospecting)

61151 \$/169/62/000/009/025/120 D228/D307

9,7200 AUTHORS:

Gushchin, N. L., Klugman, I. Yu., Kovalenko, Yu. V. and Lerner, B. L.

TITLE:

Seismic record converter \$\int(3-4 (PSZ-1))\$

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 9, 1962, 28, abstract 9A183 (In. collection: Razved. 1 promysl. geofiz. no. 41, M., 1961, 98-103)

TEXT: The authors describe the design of a PSZ-1 analog computer for interpreting seismic exploration data. It is intended for automatically processing seismograms, obtained by the continuous profiling reflection method when up to 26 groups of seismic detectors are spaced symmetrically relative to the detonation point. The original data for processing are seismic records, obtained with a wide-band channel on magnetic film. The machine accomplishes the following operations: 1) introducing static corrections for the inhomogeneity of the section's upper part into the seismic records; 2) introducing dynamic corrections for the normal time increment

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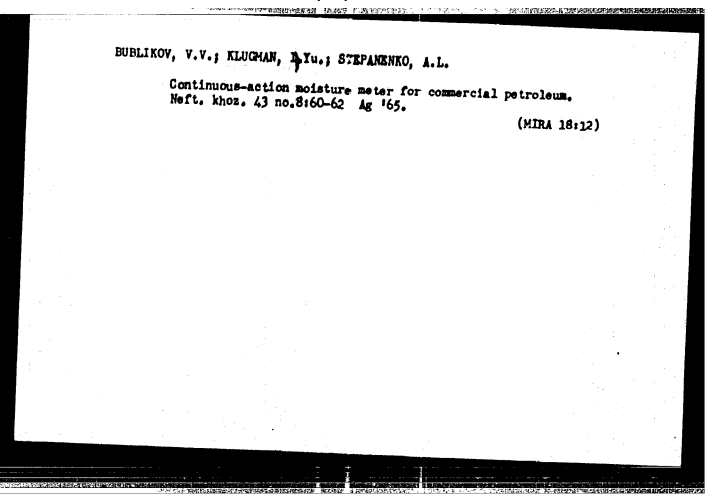
Seismic record converter ...

S/169/62/000/009/025/120 D228/D307

along the profile; 3) shifting vibrations with different routes according to the law chosen; 4) frequency filtration by means of high- and low-frequency filters or by changing the tape-winding rate; and 5) automatically regulating the amplification. The final results are recorded simultaneously in two forms: by the usual method of variable amplitude on writing paper, and by means of variable density on photographic paper in the form of time sections. The first results of testing the PSZ-1 give grounds for reckoning that computers of this type will find wide application and will allow the effectiveness of seismic exploration to be increased markedly. [Abstracter's note: Complete translation.]

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ACCESSION NR. APSO18. AUTHOR: <u>Klusman, I. Y</u> i		UR/011 621.317	/65/000/0 39.001.11	05/0047/00 1330.93		9
TITLE: Theory of capacit	te bygremeter	4 10				
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[Instructions for organizing the assembled delivery and transportation of articles and construction of series 1-464 and 1-464 A large-panel apartment houses made of molded panels] Ukasaniia po organisatsii komplektnoi postavki, transportirovke izdelii i vosvedeniiu krupnopanel'nykh shilykh domov serii 1-464 i 1-464 A is panelei, krupnopanel'nykh kassetnym metodom; tekhnicheskie usloviia. Moskva, Gos.isd-vo lit-ry po stroit., arkhit. i stroit, materialam, (MIRA 1416)

1. Vsesoyusnyy gosudarstvennyy proyektno-konstruktorskiy institut Giprostroyindustriya. (Apartment houses) (Precast concrete construction)

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AUTHOR: TITLE: PERIODICAL

KLUCHAN, XU.I., LITHANOY, YA.L.

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Detter to the Editor. (Pis'mo v redaktsiyu, Russian) Avtomatika i Telemekhanika, 1957, Vol 18, Nr 4, pp 376-376

Received: 5 / 1957

Reviewed: 7 / 1957

ABSTRACT:

With respect to the article published in Avtomatika i Telemekhanika, 1954. Vol 15. Nr 6 by A.S. SADOVSKIY on "Passage Induction Donors" it is said that the attempt to realise the results obtained by SADOVEKTY in practice did not lead to the expected results. The theoretical computations, which served as a basis for the investigation, contained a number of basic errors, by which practically all the conclusions drawn by SADOVSKIY are proved to be wrong. The following are the most important errors:

1. No account is taken of a) the resistance of the ferromagnetical domain of the magnetic circuit, and b) of the difference in density of the magnetic lines of force in the air gap.

2. It is assumed that the lines of force of the magnetic field have 3. Teeth are of different heights.

In addition, three mathematical errors are pointed out. It is not

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KLUCMANN, E.; ROZKVITALSKI, Z.

Time decrease of the reversible permeability in nickel under stress. Acts physics Pol 25 no.2:155-159 F *64

1. Physics Department, High School of Pedagogy, Gdansk, and I Institute of Physics, Technical University, Gdansk.

ACC NR. AP6035257 SOURCE CODE: PO.0045/66/030/003/0381/0391 AUTHOR: Klugmann, E. ORG: Physics Department, High School of Pedagogy, Gdansk (Wyzsa Szkola TITLE: Effects of heat treatment and neutron irradiation on the magnetization SOURCE: Acta physica polonica, v. 30, no. 3, 1956, 381-391 TOPIC TAGS: magnetization, magnetization curve, cobalt, magnetization polycrystalline cobalt, temperature dependence, magnetic coercive force, neutron irradiation, fast neutron, permanent radiation defect, match hat trustment ABSTRACT: The elementary magnetization processes defining the reversible susceptibility of polycrystalline cobalt are discussed on the basis of temperaturedependence measurements. In the unannealed specimen there is no first maximum of susceptibility which appears at a temperature of +2900C in cobalt annealed in a hydrogen atmosphere. The isotherms within a broad range of fields. It was found that temperature affects the Gans are a linear dependence Cord 1/2

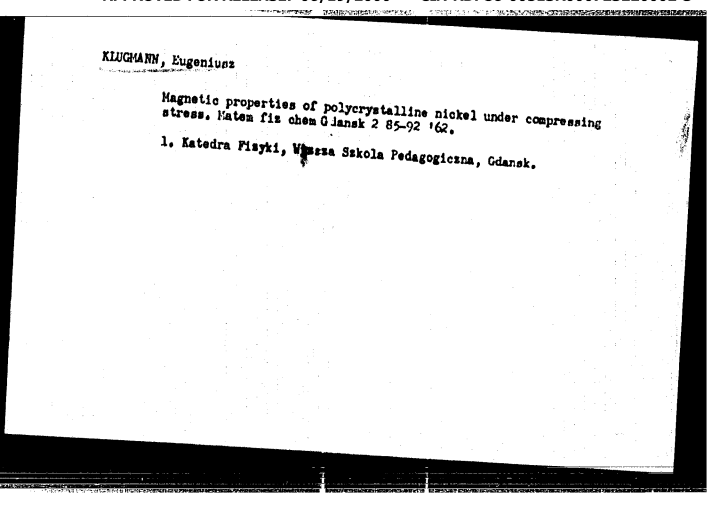
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L 07165-67 ACC NRI AP6029335 SOURCE CODE: PO/0047/66/017/003/0261/0279.] AUTHOR: Klugmann, Eugeniusz ORG: Physics Dopartment, Pedagogical College, Gdansk (Katedra Pizyki Wyzszej Szkoly TITIE: Temperature dependence of the magnetization of ferrites SOURCE: Postepy fizyki, v. 17, no. 3, 1966, 261-279 TOPIC TAGS: forrito, saturation magnetization ABSTRACT: The paper reviews the theories describing the temperature dependence of saturation magnetization of forrites. It discusses the approximate molecular field as applied to forrimagnetics, and more accurate quantum mechanical methods, viz., the theory of spin waves and the second quantization method. These points are discussed in the following orders Woiss's molecular field theory as applied to the case of ferrimagnetism and the relation of exchange integrals to molecular field coefficients; (2) the Moitler-London theory; (3) the theory of spin waves; (4) the method of second quantization; (5) the method of Green's functions, which, among up-to-date computational techniques, gives a satisfactory interpolation of the magnetization for all tomporatures. Orig. art. hass 8 figures, 1 table and 54 formulas. SUB CODE: 20/ SUBY DATE: none/ CRIG REF: 005/ OTH REF: 039 SOV REF: 016 Card 1/1

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AUTHOR: Klugsann F. Klass		P/0045/64/026/005/0929/0934
TITLE: Temperature dependence with three-lattice structure SOURCE: Act	of the paramagnetic	
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39500-66 ET(1)/7/11 (5)/57/6/1/2010 (6)/E11 ACC NR: AT6001509 IJS (c) SOURCE CODE: PC/2528/62/002/000/0085/0092 AUTHOR: Klugmann Eugeniusz ORG: Department of Physics of the Higher Pedagogical School. Odansk (Katedra Fizyki Wyzsze J Szkoly Pedagogicznej) TITLE: The effect of an applied load on the magnetic properties of polycrystalline nickel SOURCE: Danzig, Wyzsza szkola pedagogiczna, Zeszyty naukowe. matyka, fizyka, chemia, no. 2, 1962, 85-92 Mate-TOPIC TAGS: earth magnetic field, magnetic permeability, polycrystal, nickel, wire product, stress concentration ABSTRACT: The present study cursorily examines the effect of the magnetic texture originating from the magnetic field of the earth on the course of the initial [magnetic] permeability as a function of internal stresses. A qualitative interpretation is given on the basis of the published literature in the field of the course of initial permeability and of the coercive force which in nickel corresponds to a maximum of Ur in the [hysteresis] loop as a function of applied stresses (up to 12KO/mm) on a polycrystalline nickel sample. It is assumed that the

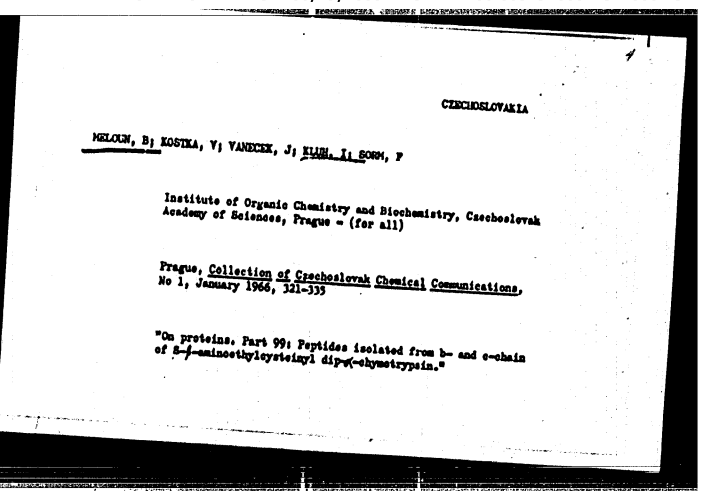
CZECHOSLOVAKIA

KLUH, I; MORAVEK, L; JUNGE, J.M; HELOUN, B; SORM, P

Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague - (for all)

Prague, Collection of Csechoslovak Chemical Communications, No 1, January 1966, pp 152-165

"On proteins, Part 98: Peptides isolated from a chymotryptic digest of s-carboxymethyl-chymotrypsinogen."



KLUK, E.

Dislectric saturation theory for molecules with two axes of internal rotation. Acta physica pol 20 no.10:845-851 161.

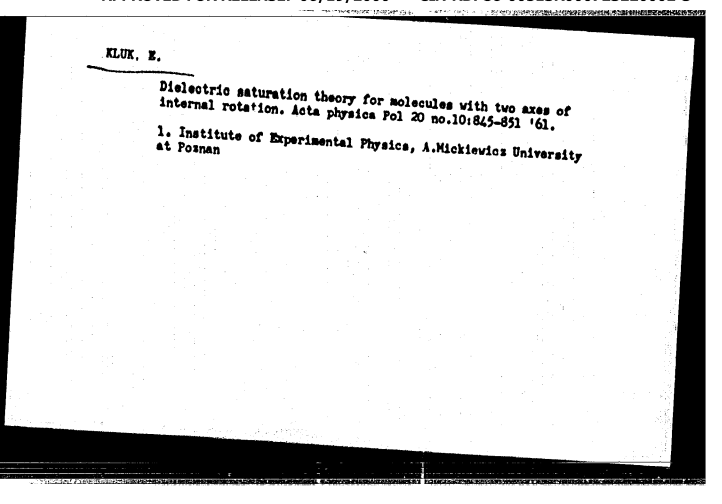
1. Institute of Experimental Physics, A. Mickiewicz University at Posnan.

(Molecular rotation) (Dielectrics)

KLUK, E.

Application of the representation of rotational groups in the configurational statistics of chain polymers. Bul Ac Pol mat 11 no.5:327-332 163.

1. Department of Experimental Physics, Adam Mickiewicz University, Posnan, Presented by a Piekara.



Legg's constant of a "gaseous" chain polymer of the (-CR2-CR2) -)_n type. Acta physica Pol 22 Supple: 71-85 '62. 1. Institute of Experimental Physics, Adam Mickiewics University, Posnan.

KLUK, E.

Theory of electric birefringence for gases consisting of nonrigid molecules. Acta physica Pol 22 no.3:249-264

1. Institute of Experimental Physics, A Michievics University, Posnan.

KLUK, Krzysztof.

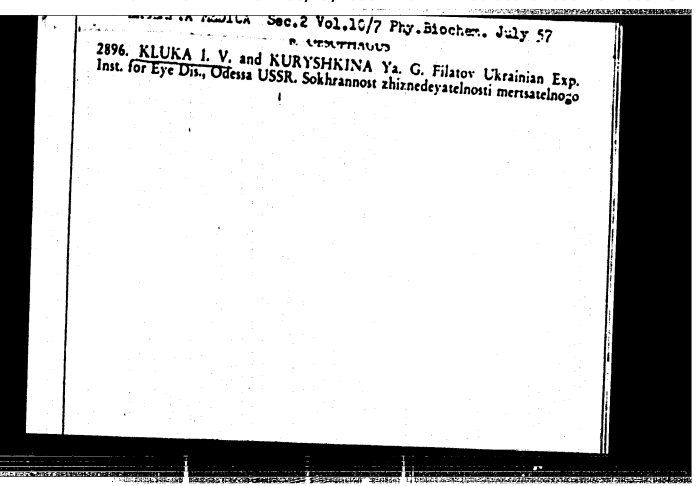
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SO: Monthly list of East European Accessions List, (EFAL), LC, Vol. 4, No. 11

KLUKA, Adolf

Control of the performance of the plan of technical development by cost analysis. Podnik organizace 16 no.12:537-541 D 162.

1. Elektrosvit, n.p., Nove Zamky.



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CONT.

epiteliya izolirovannogo pishchevoda lagushki v usloviyakh ponizhennoy temperatury Survival of the ciliated epithelium of isolated oesophagus of the frog at low temperature. Scientific records of the Filatov Ukrainian Experimental

Institute for Eye Diseases, 1955, 3 (74-78)
Filatov and his pupils showed that isolated animal tissues kept at temperatures between +1°C and +5°C for a long time retain not only vitality but also function. The present authors found that between +1 Cand +5 C. isolated frog oesophagus (ciliated epithelium of the mucous membrane) remains viable for 18-19 days; at +16°C to +18°C it remains viable for only 5-6 days. Motor function of the ciliated epithelium of the isolated frog ocsophagus kept at a temperature between +1°C to +5°C increased for the first 8 days. After 7-8 days, when the maximal increase of this function mentioned was observed, there was a rapid fall on the 9-10th day and later a slow fall till 18-19th day, when ciliary movement ceased. It is assumed that the observed rise on the 7-8th day of the motor function of the ciliary epithelium of the isolated frog oesophagus kept in the cold is due to an increased content of biogenic stimulants. The decreased function of the ciliary epithelium that follows can probably be explained by an incipient tissue death, with formation of breakdown products which depress the ciliary epithelium.

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ELUKAN, B., MUDT

Formation of conditioned reflexes in progressive paralysis. Heur.psychiat. cesk. 18 no.3:215-218 May 55.

1. Statna liecebna psychiatricka, Pesinok; prednosta prof. MUDr K. Matulay.

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progressive in mental dis., form. of conditioned reflexes)
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KLUKAN, B., MUDr

Method and technics of physical therapy in psychiatry. Neur.psychiat. cesk. 18 no.3:218-220 May 55.

1. Stans liecebna psychiatricka, Pezinok; prednosta prof. K.Matulay (PHYSIGAL THERAPY in various diseases psychiatric dis.)
(MENTAL DISCROMES, therapy physical ther.)